 

 ***CTU (CENTRAL TEST UNIT)***

***PANEL MOUNTED TIMER (733 SERIES)***

 **Status LED’s**

**tatus LED’s**

***CTU (CENTRAL TEST UNIT)***

***TESTING OF EMERGENCY LIGHTING CIRCUITS***

**Output Switch**

 **Manual Test**

**Applications**

**Central Test Unit**



**Technical Specification**

* Testing of Emergency Lighting Circuits

Every effort has been taken to ensure the accuracy of this specification. However in order to maintain our technological lead we are continuously improving our products which could, without notice result in amendments or omissions to this specification. We cannot accept responsibility for damage, injury, loss or expenses resulting therein.

|  |
| --- |
| **Product No. 733-10-000** |
| **Timing Scale** | *T1 Time* | 30 Min. | *T1 Time* | 3 Hrs. |
| **Supply Voltage** | *240 VAC 50/60Hz Other voltages available on request* |
| **Current Consumption** | 4mA Max. | **Timing Temp. Coefficient** | + or – 0.005% °C |
| **Operating Temp.** | -10 to +60°C | **Scale Accuracy** | + or -10% |
|  |  | **Reset/ Test** | Manual Touch Switch |
| **Switch Capacity** | 1 Amp. | **Printed Circuit Board** | UL 94V0 |
| **Inrush Current** | 10 Amps for 10mSec | **Repeat Accuracy** | + or – 1% |
| **Switching Holding Voltage** | 400V | **Indicators** | LED’s to indicate phases |
| **Duty Cycles** | 100% | **Design Standard** | VDE 0110C |
| **Input** | Screw Clamp Terminals | **Output** | Screw Clamp Terminals |

***FOR FURTHER INFORMATION CONTACT US BY EMAIL*** ***SALES@RFE.IE*** ***OR CALL 01 4659010 RFE, UNIT 19 OAK ROAD BUSINESS PARK, WESTERN INDUSTRIAL ESTATE, DUBLIN 12***